APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of first receipt and filing in State Engineer's office NOV 24 01 Returned to applicant for correction
The undersigned Walter G. Silver and William A. Hartman
of Beatty , County of Nye ,
State of Nevada, hereby make application for
permission to appropriate the public waters of the State of Nevada,
as hereinafter stated. (If applicant is a corporation give date and
place of incorporation.)
1. The source of the proposed appropriation is Name of stream, lake, or other source.
Amargosa River
2. The amount of water applied for is 225 second-feet. One second-foot equals 40 miners' inches.
3. The water to be used for Irrigation and Domestic purposes Irrigation, power, mining, manufacturing, domestic, or other use.
4. The water is to be diverted from its source at the following
point: In the SW2 of the SW2 of Sec. 17 Town 12. S.Range 47 E., Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated.
M.D.B & M.
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is 21,820
(b) Description of land to be irrigated in Towns 12 & 13, S. Range
Describe by legal subdivisions, or if on unsurveyed land it. 46 E., and Towns 13 & 14 St. Range 47 East M. D. B & M. Reference should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
hereby made to Serial 065 filed with the State Register of
lands under the Carey Act, for 24,320 acres, exclusing 2500 acres to be irrigated undapplication of Walter G. Silver and
Hugh L. Berkey.
(c) Irrigation will begin about February 15th and end about
November 15th, of each year.
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE
FOLLOWING INFORMATION:
(d) Power to be developed is <u>None</u> horse power.
(e) Works to be located None Give 40-agre subdivision on which works will be located, or locate by course and distance to a section corner.
(f) Point of return of water to stream None Describe in same manner as point of diversion.
/- b thoma to st least 90% escend feet of motor unamara-
(g) Remarks there is at least 225 second feet of water unappropriated in the Amargosa River that can and will be put to
beneficial use by the applicants herein.

DESCRIPTION OF PROPOSED WORKS

the w	material as	may meet t	he approval	of the Sta	
	its it should be so stated and ater to be co				
III	to be irrigat				
		·		<u> </u>	
					<u> </u>
Estimated	cost of work	zs <u>\$50,000</u>	.00		
Th	time require is application pplication he	n is made	to be used	in.conjunct	ion with the
	asked to be				
	WALTER		AND WILLIA	М. А ,	Applicant.
			TMAN, William_A	. Hartman.	.:
	<u> </u>	and the second s		* _ INCLE_VINCULE	
Compared <u>(</u>	120. MX 3_10	<u>~</u>			
This sheet in	rspected				
	•	, Engin	100P		• •
ROTESTED JA	N -4 1912 ズッン	, engri. Toomaa I. T	reer. For≠	•	
OTESTEG JA	N -4 1912 Zy / N 19 1912 Zy C	TG8HH BIH.	-97777 HE 127 11/2	r Water Co.	
4.4	- • •		ATE ENGINEE		
This is	to certify t	hat I hav	e examined	the foreg	oing appli-
	o hereby gra				
	-conditions-				
-	•				
BERY the	same on the f	OTTOM TURE	lrönnda: T a r	, that the	apparent su
<u>is alread</u>	y appropriate	d. 2nd, t	hat permit	No. 2149, d	n the same
source, a	and issued to	the same s	issociation,	defaulted	and did not
commence	work on the p	ermit.			·
		:	S. S. Sarah	A. C.	•
					
			,		
mount which	can be appl	ied to Re	vieArícial u	se, and not	to exceed
***** cut	oic feet per	second.	<i>'</i>		•
ctual constr	uction work	shall begi	in on or het	fore ****	en n
		1//	•		
roof of comme	encement of w	ộch shall t	se filed bef	ore	* # # # #
ork must be	prosecutedw	ith reasor	nable dilig	ence and b	e completed
n or before	*****	<u>. </u>	•		
	of water to k	peneficial	use shall	be made o	n or before
pplication (F #				
pplication (application				
**************************************		of water	to benefic	ial use mu	st be filed
roof of the	te Engineer o			ial use mu	st be filed
roof of the	te Engineer o	on or befo	re *****	6 #	•
roof of the		on or befo	re *****	6 #	•
commence de amount of count which **** cub tual constr cof of comme	f water to be can be apploic feet per cuction work encement of water to be apploid water to be apploid water to be apploid to the control of water to be applied to the control of water	be appropried to be second. shall beging the shall be sh	riated shat neficial u in on or bei be filed bei	ll be limi se, and not fore ***** ore **** ence and b	ted to the to exceed